

STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



September 8, 1992

Ralph C. Weiss Director, Facilities & Services MS-102-13 400 Main Street East Hartford, CT 06108 RCRA RECCRDS CENTER
FACILITY Prott RWhitney Mass
I.D. NO. CTD990672081
FILE LCC. R-1B
OTHER RDMS #2311

RE: Loss of Interim Status for the Existing RCRA Facilities at Pratt & Whitney Aircraft (P&W), 400 Main Street, East Hartford

Dear Mr. Weiss:

This letter is in response to your letter of June 17, 1992. We have reviewed the information contained in your letter and are in agreement with the two scenarios regarding loss of interim status of the existing RCRA facilities (CWTP-1, CWTP-2, CWTP-3, CWTP-4, CWTP-5 and CWTP-6) once the replacement facility (Concentrated Waste Storage and Transfer Facility, CWS&TF) is fully operational.

Under either scenario, P&W will have a six week transitional period beginning the day after the replacement facility has been found to be fully operational. Although the transitional period allows P&W to use both facilities, at no time shall the combined volume for the container storage areas and storage tanks exceed the amounts listed on the Part A application -59,400 gallons for containers and 96,000 gallons for tanks. P&W will automatically lose interim status for the existing facilities either at the end of the six-week transitional period or on February 15, 1993, whichever scenario occurs first. As P&W has requested, the aforementioned will be included within the RCRA Part B Permit in Section III - Compliance Schedule, regardless of which scenario occurs.

If you have any questions, please contact Lynn M. Clune at 566-4869.

Sincerely, his la Hack

David A. Nash

Director

Waste Engineering and Enforcement Division Waste Management Bureau

DAN:LMC:gt

Enclosure

cc: George Dews, CT DEP Waste Engineering & Enforcement Division

John Podgurski, USEPA, Region I

(Printed on Recycled Paper)

165 Capitol Avenue • Hartford, CT 06106

An Equal Opportunity Employer

SP 1 4 92
CT WASTE REGULATION SECTION